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प्राधिकार से प्रकाशित

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नई दिल्ली, शनिवार, जून 17, 1972 (ज्येष्ठ 27, 1894)

No. 25]

NEW DELHI, SATURDAY, JUNE 17, 1972 (JYAISTHA 27, 1894)

इस भाग में भिन्न पृष्ठ संस्था दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके Separate paging is given to this Part in order that it may be filed as a separate compilation.

भाग ॥ - खण्ड 2

PART III—SECTION 2

पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 17th June, 1972

CORRIGENDUM

In the Gazette of India, Part III Section 2 dated 27th November 1971 in page 439 column 1 under the heading "Applications Accepted" against No. 127287—

for 127287. Montecatini Edison S.p.A. and G.D. Varda. read 127287. Montecatini Edison S.p.A. and G.De Varda

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 135 of the Act.

27th May 1972

- 328/72 Council of Scientific and Industrial Research. A new process for the halogenation of copper phthalocyanine.
- 329 72 P. Aimeida. Double sided vacuum contact frame.
- 330/72 L. G. N Ramamurthi A clearer roller cleaner.
- 331/72. National Razors & Blades (Private) Ltd. Improvements in or relating to safety razor blades.
- 332 72. William J. Parlour Limited Improvements in or relating to transformers. (28th May 1971).
- 333/72. The Watner & Swasey Company. Machine tool.
- 334/72. National Institute of Design. Frame.
- 335/72. Rohm and Haas Company. Polymers containing aminomethyl groups.

- 336/72. Uss Engineers and Consultants, Inc. Ladle gate valve.
- 337/72. Colgate-Polmolive Company. Dental product.
- 338/72. Elfiott Brothers (olindon) Limited Display unit mounting means. (4th June 1971).
- 339/72. M. K. Mistry. Improvements in or relating to multipurpose cabinets and the like.
- 340/72. Bapat Brothers. An electrostatic dust collection device.

29th May 1972

- 341/72. Development Consultants Private Limited. Improvements in or relating to valves for conveying materials.
- 342/72. Process Evaluation and Development Corporation. Preparation of paper pulp.
- 343/72. Process Evaluation and Development Corporation Paper, pulp and pulping process.
- 344/72. Joseph Lucas (Industries Limited. Electric switches (12th June 1971).
- 345/72. Colorant Schmuckstein G.m.b.H Brilliant-cut stone
- 346/72. Richter Gedeon Vegyeszeti Gyar, R.T. Material transmitting element for contacting streaming media of different phases or the same phase.
- 347/72. H. A. Girard. Improvements relating to yarn packages.
- 348/72. Leningradsky Metallichesky Zavod Imeni XXII Siezda Kpss. The method of eliminating vibrations of the regulating valve.
- 349/72. M. Kapur. A device adapted to produce a plurality of informations.

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30th May 1972

- 350/72. Council of Scientific and Industrial Research. An improvement in or relating to design or crystalliser.
- 351/72. Council of Scientific and Industrial Research. The transfer of letters/numbers/designs on to metal by electrochemical techniques.
- 352/72. Corncil of Scientific and Industrial Research. Improvements in or relating to development of active material for pocket type and pressed mass type nickel cadmium cells.
- 353/72. Orissa Cement Limited. Improved roof construction of furnace.
- 354/27. Leningradsky Metallichesky Zavod Imeni XXII Siezda Kpss. Electric-hydraulic speed governor of a hydraulic turbine.
- 355/72. Unilever Limited Instant tea powder.
- 356/72. Rca Corporation. Fabrication of monolithic integrated circuits.
- 357/72. Rca Corporation. Magnetic beam adjusting arrangements.
- 358/72. G. A. Bergman. An improvement in and relating to motor drives percussion tools, preferably rock drilling machines of the type operated by an internal combustion engine.
- 359/72. Uss Engineers and Consultants, Inc. Diffused metal coded product.
- 360/72. American Velcro, Inc. Shear attachments using hook and loop fastener elements.
- 361/72. National Institute of Design. A cycle.
- 362/72. National Institute of Design. Cycle.
- 363/72. N. V. Philips' Gloeilampenfabrieken Cutter for a dryshaver driven by a motor.
- 364/72. Beecham Group Limited. Penicillin Esters. (9th June 1971).
- 365/72. Mitsubishi Kinzoku Kogyo Kabushiki Kaisha. Method for producing titanium concentrate. (5th April 1972).
- 366/72. The Carborundum Company. Siliceous bonded refractory.

31st May, 1972

- 367/72. S. D. Sharma. Improvements relating to pressureless multi-wick kerosene stoves.
- 368/72. Kalyan Kumar Banerjee. Improvements in or relating to concrete frames for building of like structures.
- 369/72. Rhone-Poulenc S. A. Oxadiazolone compounds.
- 370/72. Rhone-Poulenc S. A. Oxadiazolone derivatives.
- 371/72. The Cumberland Engineering Company Limited. Improvements in and relating to electrolysers.
- 372/72. The West Company. Primanry nurser assembly.
- 373/72. Siemens Aktiengesellschaft. Improvements in or relating to a frequency band-width divider circuit arrangement. (13th March 1972). [Addition to No. 129023].
- 374/72. Metallgesellschaft A. G. Electrode, particularly anode.
- 375/72. H. D. Wright. Production of hydrogen peroxide.
- 376/72. M. Singh. A web-offsetting printing machine. [Addition to No. 132122].
- 377/72. M. Singh. A locking machanism. [Addition to No. 132122].

- 378/72. J. Schmidt and M. Unruh. Improvements in or relating to copy paper.
- 379/72. Council of Scientific and Industrial Research. A new aluminium alloy for electrical conductor having high ductility.
- 380/72. Council of Scientific and Industrial Research. Ledger Book typewriter.
- 381/72. Jitendra Pal Gupta. Three phase sequence indicator.
- 382/72. S. S. Jain. A kit for a post office weighing balance, a Singing bell and a seed sowing stick-cum-hammer.
- 383/72. S. S. Jain. A kit containing a time Governing Watch, an automatic rain gauge, a strain gauge winding machine and a cutting machine.

1st June 1972

- 384/72. I. V. Vaghela, H. L. Parikh and H. B. Bagul. An improvement and modification in manufacturing of electric cable gland.
- 385/72. H. K. Mhatre. Gas gauge.
- 386/72. Porvair Limited Methods of making microporous polymer materials (2nd June 1971).
- 387/72. Southwire Company Aluminum nickel alloy electrical conductor.
- 388/72. Sperry Rand Corporation. Improvements in hydraulic pumps. (13th April 1972).
- 389/72. Sperry Rand Corporation. Improvements in pumps and motors. (13th April 1972).
- 390/72. Etat Français. Propergols.
- 391/72. Robert Bosch Fernsehanlagen GMBH. Printing process for the manufacture of electrical circuits.
- 392/72. Thorn Electrical Industries Limited. Improved lamp constructions. (2nd June 1971).
- 393/72. SCM Corporation. Cyanoalkyl aliphatic. aryl and thiophene-sulfonates as fungicidal agents for the control of fungus growth. (29th February 1972).
- 394/72. Rubber Udyog Vikas Private Ltd. Improvements in or relating to stoppers for hot water bottles.
- 395/72. P. K. Engineer. Improvements in tiffin carrier and the like.

2nd June 1972

- 396/72. Council of Scientific and Industrial Research. A stove suited for domestic use.
- 397/72. Council of Scientific and Industrial Research, Light intensity analogue to digital converter.
- 398/72. Council of Scientific and Industrial Research. The determination of acoustic anisotropy.
- 399/72. P. G. Peter. Fuse holding arrangement for electrical plugs.
- 400/72. Uss Engineers and Consultants. Inc. Laminated iron core induction corner-heating unit.
- 401/72. Crown Zeilerbach International Inc. Polymeric pulp for paper, and process of preparing polymeric pulp.
- 402/72. Aktiebolaget Svenska Flaktfabriken. Manufacture for printing paper.
- 403/72. Artos Dr. Ing. Meier-Windhorst K. G. Process and arrangement for the continuous treatment of refining liquids, especially for abundant treatment of chemicals like preparation, dyeing, superrefinement of tapes (or web) like textile (cotton tapes or handage)tapes, films etc.
- 404/72. Institut Elektroniki Akademii Nauk Uzbexkoi SSR and Tashkentskoe Gosudarstvennoe Spetsialnoe Konstruktorskoe Bjuro Po Khlokoochistitelnomu Oborudovaniju. Cottonseed delinting machine.

- 405/72. H. Patel. A rotary international combustion engine. [Divisional date 16th February 1971].
- 406/72. H Patel. A rotary combustion engine, [Divisional date 16th February 1971].
- 407/72. H. Patel, A rotary combustion engine. [Divisional date 16th February 1971].
- 408/72. H. Patel. A rotary combustion engine. [Divisional date 16th February 1971].

Complete Specifications accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any of the applications concerned, may at any time within four months of the date of this Gazette of India or within such further period not exceeding one month applied for in Form 14 of the Patents Rules, 1972, before the expiry of the said period of four months give notice to the Controller of Patents in the prescribed Form 15 of the Patents Rules, 1972, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules, 1972.

A limited number of printed copies of the specification in the following list will be available for sale from the Government of India Book Depot, 8, Kiron Sankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/- (postage extra, if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

The required typed copies of the specifications together with copies of the drawings, if any, can be supplied by Patent Office on payment of the necessary charges which may be ascertained on application to this office.

The dates shown in crescent brackets are dates allowed under Section 135 of the Act.

129947, M. P. George, Plectric wax sealing apporatus,

Comprising a vertical chamber for way melting electrically and welded to a horizontal handle having a sliding seal holder and a toggle switch for the supply.

131675 K. K. Xavier. Improvements in or relating to a high powered air rifle.

Comprising a chamber ring loaded with pellet and accommodated between a face plate and an air chamber plate such that on rotating the ring pellets corner in line with the barrel hore.

Opposition Proceedings

An opposition has been entered by Orissa Cement Limited to the grant of a patent on application No. 128510 made by Didier Werke A.G.

91181 121907 121946 122315 124690 125463 127227 127302 127453 127757 128085 128627 129221.

Registration of Assignments, Licences, etc. (Patents)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests.

95683-M/s. Avery-Denison Limited.

110998-M/s. Larsen & Toubro Limited,

120405—Council of Scientific and Industrial Research.

119586-Council of Scientific and Industrial Research,

Renewal Fees Paid

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Cessation of Patents

Restoration Proceedings

(1)

An order has been made on the 2nd February 1972, restoring the patent No. 92319 dated as of the 27th August 1964, granted to Dr Tarun Kumar Ghose Bhaskar Bandyopadhyay and The Registrar, Iadavpur University for "an apparatus for continuous parboiling of raw rice paddy".

(2)

An orded has been made on the 13th April 1972 restoring the patent No. 102625 dated as of the 22nd November 1965 granted to International Standard Electric Corporation for "a write releasing circuit arrangement for interlocking signalling system controlling sections of a railway track".

(3)

An order has been made on the 13th April 1972 restoring the patent No. 109274 dated as of the 10th February 1967 granted to Pactide Corporation for "improvements in or relating to method of distillation and apparatus therefor".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in section 50 of the Designs Act.

The dates shown in each entry is the date of registration of the designs including the entry.

- Class 1. No. 139140. Rajen Industrial Corporation. 95/205, Dadasaheo Phalke Road, Dadar, Bombay-14, Maharashtra State (a Registered Indian Partnership Concern), "Haid dryer", November 5, 1971.
- Class 1. No. 139288. Raja Mechanical Co., (P) Ltd.. 33-Deputy Ganj, Delhi, An Indian Private Limited Company, "Toy", December 13, 1971.
- Class 3. No. 139075. Dunlop Limited, a British Company, Fort Dunlop, Erdington, Birmingham 24, England, "Tyre for a vehicle wheel". April 7, 1971, (U.K.).
- Class 3. No. 139100. Babuji Shilpi, An Indian Citizen, 'Anita'. Flat No. 62, Mount Pleasant Road, Bombay-6, Maharashtra, India. "A rocking toy horse". October 20, 1971.
- Class 3. No. 139148. Ferrodie Limited an Indian Company, Roxy Chambers, New Queens Road, Bombay-4, Maharashtra, "Bowl". November 10, 1971.
- Class 3. No. 139156. Polymold Products an Indian Partnership Firm, 7A, Dhauraj Industrial Estate, Sun Mill Road, Lower Parel (West) Bombay-13 BC, Mabarashtra, India, "A toy", November 11, 1971.
- Class 3. No. 139159. Zaffar Hussain, an Indian National, D-50 Seelampud, Nai Basti, Delhi-31, "Rod for baby net", November 15, 1971.

- Class 3. No. 139407. Bata Shoe Company Private Limited, a company incorporated under the Indian Companies Act and having its registered office at 30, Shakespeare "Sole for footwear", January 6, 1972.
- Class 12. No. 139155. Moneta Baking Corporation, (an Indian Partnership Firm), 66, Haines Road, Worli, Bombay-18, (Maharashtra), "Canape" (Wafer container), November 11, 1971.
- Class 13. No. 139122. Deepak Textile Mills (an Indian proprietory Firm). 154. A to Z Industrial Estate, Ferguson Road, Worli, Bombay-13 (Maharashtra), "Textile piece goods", November 1, 1971.
- Class 13. No. 139303 to 139310. The Khatau Makanji Spg. & Wvg. Co., Ltd., Laxmi Building, 6, Ballard Road, Bombay 1, Indian Company, "Textile piecegoods", December 17, 1971.
- Class 13. No. 139312 to 139314. Shree Ram Mills Ltd., Fergusson Road. Lower Parel, Bombay 13, Maharashtra, Nationality—Indian Company, "Textile goods", December 18, 1971.
- Class 13. No. 139403. Shree Ram Mills Ltd., Fergusson Bombay 13, Maharashtra, Nationality—Indian January 4, 1972.
- Class 13. Nos. 139420 to 139432. The Khatau Makanji Spg. & Wvg. Co., Ltd., Laxmi Building, 6, Ballard Road, Bombay 1, Indian Company, "Textile piecegoods", January 12, 1972.
- Class 13. Nos. 139449 to 139455. The Khatau Makanji Spg. & Wvg. Co., Ltd., Laxmi Building, 6. Ballard Road, Bombay-1. Indian Company. "Textile "piecegoods", January 19, 1972.
 - S. VEDARAMAN, Controller General of Patents,
 Designs and Trade Marks